pi 568080 origin: China. collected: September 03, 1991.
collector: T.A. Campbell, L.R. Teuber, D.P. Mowrey.
collector id: CTM 74. other id: W6 9934. group: W6.
locality: Rolling area on Mongolian Plateau. Sandy loam,
few stones, good drainage, pH 6.4. Full sun, 0-50 deg.
slope, west aspect. Near Shan Ya forest, 10km NE of
headquarters on ridge. Ecological reserve 75km SE of
Xlinhot. latitude: 43 deg. 35 min. N. longitude: 116
deg. 15 min. E. elevation: 134lm. remarks: Some plants
unusually vigorous and producing abundant seed with some
pods not dehiscing. Very dry with sparse vegetation, but
many poplar (Populus sp.) trees scattered around
population. Associated with Polygonum viviparum, Stipa
sp., Agropyron cristatum, Caragana intramongolica. 30
plants sampled. Perennial. Wild. Seed.

origin: China. collected: September 04, 1991.
collector: T.A. Campbell, L.R. Teuber, D.P. Mowrey.
collector id: CTM 76. other id: W6 9936. group: W6.
locality: Rolling area on Mongolian Plateau. Sandy loam,
few stones, good drainage, pH 6.3. Full sun, 5 deg.
slope, 170 deg. aspect. Kaqu, 10km S of headquarters.
Along unpaved road and next to mowed field. Ecological
reserve 75km SE of Xlinhot. latitude: 43 deg. 35 min. N.
longitude: 116 deg. 15 min. E. elevation: 1249m.
remarks: Abundant pods and seed and vigorous green
plants. Abundant vegetation, no trees. 70% ground cover.
Ungrazed. Associated with Artemisia sp., Agropyron
cristatum, Agropyron mongolicum, Ambrosia sp., Polygonum
viviparum. 100 plants sampled. Perennial. Wild. Seed.

PI 568082 origin: China. collected: September 04, 1991.
collector: T.A. Campbell, L.R. Teuber, D.P. Mowrey.
collector id: CTM 77. other id: W6 9937. group: W6.
locality: Rolling area on Mongolian Plateau. Sandy loam,
few stones, good drainage, pH 6.4. Full sun, 10 deg.
slope, 170 deg. aspect. Kaqu, 10kmS of headquarters.
Along roadway, next to mowed field. Ecological reserve
75km SE of Xlinhot. latitude: 43 deg. 35 min. N.
longitude: 116 deg. 15 min. E. elevation: 1249m.
remarks: Pods abundant, mature. Plants vigorous. Some
black aphids observed. Abundant vegetation, no trees. 70%
ground cover. Associated with Artemisia sp., Agropyron
cristatum, Agropyron mongolicum. Ambrosia sp., Polygonum
viviparum. 100 plants sampled. Perennial. Wild. Seed.